Device for stopping splinters from an explosive device

Patent number: FR2608268
Publication date: 1988-06-17

Inventor: CAUCHETIER JEAN; PERTHUIS CLAUDE;

VEYRUNES MICHEL

Applicant: THOMSON BRANDT ARMEMENTS (FR)

Classification:

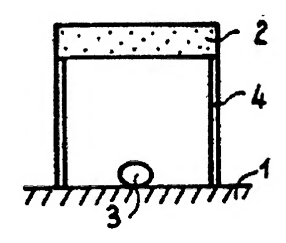
- international: F42D5/04; F41H13/00

- european: F42D5/045

Application number: FR19860017567 19861216 Priority number(s): FR19860017567 19861216

Abstract of FR2608268

The present invention relates to a device which, in the event of the explosion of an explosive missile 3 of unknown nature which is placed on the ground 1, stops the splinters while remaining immobile. This device 2, 4 includes a closed self-supporting structure of which at least one part 2 is brittle and breaks into small fragments when the explosion takes place, while: - allowing the blast to pass, which ensures that the device is immobile; - being sufficiently thick, considering its density, to stop the splinters from the explosive missile 3; - not generating any additional splinters, the fragments of this brittle part which may be propelled outwards not being dangerous and not being considered as splinters.



Data supplied from the esp@cenet database - Worldwide